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## CLAIMS

A coding apparatus of a time-varying image signal,
 said apparatus comprising:

intra-coding means for performing intra-coding in which coded block formed by division of a time-varying image signal to a plurality of blocks are coded as they are; and

coding controlling means for performing control of coding so that successive intra-coding of N pictures are performed from a beginning of communication.

- 2. The coding apparatus of a time-varying image signal according to claim 1, wherein said coding controlling means makes picture qualities of (N-1) pictures from the beginning of communication relatively rough and makes a picture quality of a Nth picture from the beginning of the communication relatively fine.
- 3. A base station apparatus including a coding apparatus of a time-varying image signal, said coding apparatus comprising:
- intra-coding means for performing intra-coding in which coded block formed by division of a time-varying image signal to a plurality of blocks are coded as they are; and

coding controlling means for performing control of coding so that successive intra-coding of N pictures are performed from a beginning of communication.

4. A communication terminal apparatus including a



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coding apparatus of a time-varying image signal, said coding apparatus comprising:

intra-coding means for performing intra-coding in which coded block formed by division of a time-varying image signal to a plurality of blocks are coded as they are; and

coding controlling means for performing control of coding so that successive intra-coding of N pictures are performed from a beginning of communication.

5. A decoding apparatus of a time-varying image signal, said apparatus comprising:

decoding means for decoding an image-coded data;
memorizing means for memorizing position
information of a coded block in a time-varying image signal,
the coded block corresponding to an image-coded data that
could not correctly be decoded owing to a transmission
error, in a case where said image-coded data is an
image-coded data after performing of intra-coding
thereof; and

requiring means for ascertaining whether a coded block that could not correctly be decoded even once exists in said memorizing means or not when a first image-coded data after performing of motion compensation prediction coding thereof from a beginning of communication is received, and for requiring transmission of a picture after performing of intra-coding thereof when existence of the coded block, which has not been decoded correctly,

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is ascertained.

- 6. The decoding apparatus of a time-varying image signal according to claim 5, wherein said decoding means does not perform decoding of the image-coded data after performing of the motion compensation prediction coding thereof in a case where the coded block that could not correctly be coded even once exists in said memorizing means when the first image-coded data after performing of the motion compensation prediction coding from the beginning of the communication is received.
- 7. A base station apparatus including a decoding apparatus of a time-varying image signal, said decoding apparatus comprising:

decoding means for decoding an image-coded data;

memorizing means for memorizing position

information of a coded block in a time-varying image signal,

the coded block corresponding to an image-coded data that

could not correctly be decoded owing to a transmission

error, in a case where said image-coded data is an

image-coded data after performing of intra-coding

thereof; and

requiring means for ascertaining whether a coded block that could not correctly be decoded even once exists in said memorizing means or not when a first image-coded data after performing of motion compensation prediction coding thereof from a beginning of communication is received, and for requiring transmission of a picture

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after performing of intra-coding thereof when existence of the coded block, which has not been decoded correctly, is ascertained.

8. A communication terminal apparatus including a decoding apparatus of a time-varying image signal, said decoding apparatus comprising:

decoding means for decoding an image-coded data;
memorizing means for memorizing position
information of a coded block in a time-varying image signal,
the coded block corresponding to an image-coded data that
could not correctly be decoded owing to a transmission
error, in a case where said image-coded data is an
image-coded data after performing of intra-coding
thereof; and

requiring means for ascertaining whether a coded block that could not correctly be decoded even once exists in said memorizing means or not when a first image-coded data after performing of motion compensation prediction coding thereof from a beginning of communication is received, and for requiring transmission of a picture after performing of intra-coding thereof when existence of the coded block, which has not been decoded correctly, is ascertained.

9. A coding method of a time-varying image signal,
25 said coding method comprising:

an intra-coding step for performing intra-coding in which coded blocks formed by division of a time-varying

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image signal to a plurality of blocks are coded as they are; and

a coding controlling step for performing control of coding so that successive intra-coding of N pictures is performed from a beginning of communication, and for making picture qualities of (N-1) pictures from the beginning of the communication relatively rough, and further for making a quality of a Nth picture from the beginning of the communication relatively fine.

10. A decoding method of a time-varying image signal, said method comprising:

a decoding step for decoding an image-coded data;

a memorizing step for memorizing position information of a coded block in a time-varying image signal, the coded block corresponding to an image-coded data that could not correctly be decoded owing to a transmission error, in a case where said image-coded data is an image-coded data after performing of intra-coding thereof; and

a requiring step for ascertaining whether a coded block that could not correctly be decoded even once exists or not when a first image-coded data after performing of motion compensation prediction coding thereof from a beginning of communication is received, and for requiring transmission of a picture after performing of intracoding thereof when existence of the coded block, which has not been decoded correctly, is ascertained.

signal according to claim 10, wherein in said decoding step, decoding of the image-coded data after performing of the motion compensation prediction coding thereof is not performed in a case where the coded block that could not correctly be coded even once exists when the first image-coded data after performing of the motion compensation prediction coding from the beginning of the communication is received.